

# NEW EL5 SERIES EXIT LIGHTING



## The EL5 Series Water Resistant Exit Lighting – Now with Universal Voltage!

We are excited to announce the upcoming release of the EL5 Series LED Exit Sign, the ultimate solution for wet and challenging environments. Perfect for food processing plants, industrial applications, and other wet locations, the EL5 Series combines durability, reliability, and convenience in one exceptional product.



**Built to Last** – Reinforced polycarbonate material ensures superior strength, impact resistance, and durability in extreme conditions. Aluminum interior mounting brackets for the light engine to prevent rusting.



120-277v

**Universal Voltage:** Compatible with a wide range of electrical systems, simplifying installation.



**Easy Installation:** Ships fully assembled with a 3-foot lead and stainless-steel mounting feet, ready for immediate use.



**Customizable Exit Configuration:** Red lettering with removable chevron arrows for flexible directional guidance. Interior EXIT SIGN is made of ALUMINUM, not plastic.



**Water Resistant:** Designed for hose-down IP-65 and wet locations with a high-impact, corrosion-resistant, UV-stabilized reinforced polycarbonate housing.



**Optional Quick Disconnect** available R3 and 3" Quick disconnect cord



**Emergency Functionality:** Features a sealed, maintenance-free battery pack with a minimum of 90 minutes of backup power. A water-tight push-to-test switch and external battery charge light indicator ensure ease of maintenance.

Rev 2025-1

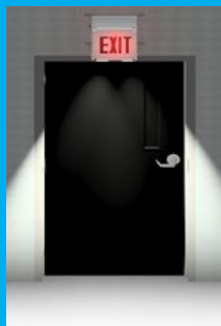
# EL5-EDL SERIES EXIT LIGHTING



The EL5-EDL Series (LED) Exit sign is designed for hose-down and wet location environments. The new exclusive redundant Double LED DOWNLIGHT option provides additional Egress safety versus single down light units in Emergency mode. The unique design can satisfy both EXIT and Emergency Down lighting requirements in a power loss situation. In addition, if the downlight option is chosen, both the EXIT and the DOWNLIGHT operate independently with their own battery source in a power loss. The EL5-EDL Series Exit sign ships completely assembled with a 3' lead and Stainless Steel mounting feet and ready to install out of the box, making it a maintenance friendly product, ideally suited for food processing plants and most other wet applications.

## ENCLOSURE

High impact, durable and corrosion resistant, UV resistant reinforced polycarbonate housing with state-of-the-art water tight ventilation system. All exposed hardware is non-corrosive or stainless steel. In addition, the Exit sign itself is Wet location. 90 minutes minimum battery back-up time.



### EL5-EDL Series features:

Heavy Duty test switch standard. Hexseal bonded test boot to seal switch standard. Stainless stand off feet standard. ALL ALUMINUM EXIT SIGN WITH POWDER COAT AND REMOVABLE CHEVRONS. 16/3 - Yellow SO cord with cord grip standard. Battery charge light indicator larger with external crown and gasket for better seal protection.

### Downlight Option Features:

(2) Two IP68 LED lights standard. Independent circuit from Exit Sign designed to operate independently. 2 downlights are in series and are designed to operate interdependently, if one unit goes down, the other units increases lumen output to compensate.

### Remote head Option features:

Independent circuit for the remote heads. Adjustable twin sealed heads to adjust for positioning.

### Outside door egress Option features:

Battery pack located in main unit, inside the building to control exposure to outside temps which would weaken most outside battery installations. Independent circuit for the remote heads. Adjustable twin sealed heads to adjust for positioning. Powder coated gang box with gasket for sealing and mounting to outside. 16/3 SO cord to feed to outside.

### LENS

High impact, clear polycarbonate lens with continuous closed-cell gasket held in place by four captive, polycarbonate pressure screws to provide a positive seal against water and dust. The exit face plate is available with red letters, and removable chevron arrows allow for easy configuration.